LEED for Neighborhood Development

Activity #5 - Innovation (IN) and Regional Priority (RP)

Before completing this Activity Read: Reference Guide for Neighborhood Development v4 - Pages 487*501

Although the LEED ND reference guide does not number the LEED prerequisites and credits, for this exercise they have been numbered in the order presented in the credit category.

Fill-In, Multiple Choice, Matching

1. Test your knowledge of how well you know the names of the credits for the Innovation (IN) credit category:

LEED ND					
Credit	Credit Name				
C1	Innovation				
C2	LEED	Accredited	Professional		

2. Match the intent shown below to the prerequisite or credit:

LEED ND

Credit	ANS	
IN - C1	A	
IN - C2	В	

	INTENT
Α	To encourage projects to achieve exceptional or innovative performance.
В	To encourage the team integration required by a LEED project and to streamline the application and
	certification process.

	certification process.
3.	IN Credit Innovation requirements: Project teams can use any combination of Innovation , pilot , and exemplary performance strategies.
	Option 1. Innovation (1 point)
	Achieve significant,environmental performance using a strategynot
	addressed in the LEED green building rating system.
	Identify the following: theintent of the proposed innovation credit; proposedrequirements for compliance; proposedsubmitteds to demonstrate compliance; and the design approach or Strategies used to meet the requirements. AND/OR Option 2. Pilot (1 point) Achieve pilot credit from USGBC's LEED Pilot Credit Library
	Achieve phot credit from 030bc 3 EEED 1 not credit Eistary
	AND/OR Option 3. Additional Strategies Innovation (1-3 points) Defined in Option 1 above.
	Pilot (1–3 points) Meet the requirements of Option 2.

	Exemplary Performance (1–2 points) Achieve <u>exemplary</u> performance in an existing LEED v4 prerequisite or credit that allows exemplary performance, as specified in the LEED Reference Guide, v4 edition.
	An exemplary performance point is typically earned for achieving
4.	During initial meetings or design <u>Charre Hes</u> , explore opportunities to incorporate INNOVATIVE strategies, achieve <u>exemplary</u> performance for existing LEED credits, and develop <u>pilot</u> credits, based on the project scope.
5.	Discuss <u>pilot</u> <u>credits, innovative</u> <u>trans portation</u> strategies, <u>public</u> <u>education, and other opportunities for innovation.</u>
6.	Projects may earn up to points through any combination of the following: Innovation (up to points). Pilot credits (up to points). Exemplary performance (up to points).
7.	<u>Innovation</u> points can also be earned by achieving selected credits from other LEED rating systems.
8.	List the three basic criteria that a proposed innovation credit strategy must achieve: 1. Quantitative environmental performance 2. comprehensive 3. Significantly better than Standard
9.	Select a credit from the LEED Pilot Credit Library on the
10.	Innovation Credits Refer to the Innovation database for examples of successful innovation credits. The examples do not constitute preapproval of any Innovation strategy, however, and Innovation credit awarded for a project does imply automatic approval for similar strategies in the future. A team seeking formal preapproval should submit a project credit interpretation request ().
11.	Ineligible Strategies Innovation credits are not awarded for the use of a particular or or strategy if the technology aids in the achievement of an existing LEED credit, even if the project is not attempting to earn that credit.
	Innovation strategies that are

12.	IN Credit LEED Accredited Professional requirements: At least one principal participant of the project team must be a LEED Accredited Professional (AP) with a specialty appropriate for the project.
13.	Maintaining a LEED Credential The LEED AP with specialty credential can be maintained through either of the following methods:
	Retaking and passing the LEED accreditation exam
	Earning 30 continuing education hours per credentialing period
	A credential is considered active (and eligible for this credit) only if the credential holder has completed his or her credential maintenance through the <u>GBCI</u> Credential Maintenance Program. For more information, visit USGBC's website.
14.	List the required documentation for IN Credit LEED Accredited Professional:
	1. Full name
	2. Specialty Credential of LEED AP
	Regional Priority
15.	Because some environmental issues are particular to a <u>local</u> , volunteers from USGBC <u>Chaplers</u> and the LEED International <u>Round table</u> have identified distinct environmental priorities within their areas and the credits that address those issues.
16.	The ultimate goal of RP credits is to enhance the ability of LEED project teams to address <u>critical</u> environmental issues across the country and around the world.
17.	Credit Regional Priority requirements: Earn up to of the six Regional Priority credits. These credits have been identified by the USGBC regional on as having additional regional importance for the project's region. A database of Regional Priority credits and their geographic applicability is available on the USGBC website, http://www.usgbc.org . [see: http://www.usgbc.org/rpc]
	One point is awarded for <u>each</u> Regional Priority credit achieved, up to a maximum of <u>four</u>
	Review the credits flagged for regional priority in the project's area (see USGBC's website). Consider how achievement of these credits will affect the project.